# Notes from Flip Charts Oroville Facilities Relicensing (FERC Project No. 2100)

The following list was recorded on flip charts during the RSWG Meeting. The flip chart listing is not intended to be a transcript or analysis of the meeting or to indicate agreement or disagreement with the items listed; the intent is to provide a summary for informational purposes for interested parties who could not attend the meeting.

#### **Action Items**

- Bring copies of earlier reports to subsequent WG meetings
- Appendix cross-resource discussion summary to 2/24 Rec/Socio WG summary

### R-2 Comments (general)

- Some incidents not reported on because of threshold for formal report (higher risk than R-2 indicates)
- P. 1-11 (Sec. 1.5-4): No reg/sched patrol of Forebay
- Marina should monitor radio(s) CB?
- LOJPA letter addresses several sections:
  - safety at non-recreation FERC identified sites
  - patrol frequency of non-OWA lands
  - standard of reporting
  - frequency of accidents at other lakes
  - floating debris not addressed
  - need fire plan for Lime Saddle (in progress)
  - "considerations" = "recommendations"?
- ORAC not aware of A.C.C.
- DWR contract security needs more training: service, attitude
- Trail safety needs "did you encounter..." guestions

#### R-11 Comments (general)

ORAC / CFER underscores recommendation for public education, outreach

## R-16 Comments (general)

- Bald Rock run lends itself to boat shuttle. (Level of use, frequency of availability)
- Seek N. Fk flow info, forecast (PG&E)
- No specific flow recommendations for lower reach see study plan

# **Phase II Background Reports Comments**

## **Economic & Fiscal Conditions**

- Could interpret low downtown visitation as artifact of insufficient development of L.F.C.
- Concern about impending fee increases
- Could mitigate absence of walking distance rec. features on lake(s)
- Reiterate need for signage
- "Recreation" and "tourism" are distinctly different

# Hedonic Property-Pricing Model

No help w/ "counterintuitive results" w/ economic lag